		Results
9.	((((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(jury or juror) and FULL-TEXT(virtual)) and network) and computer) and room) and observ! [All Sources(- All Sciences -)]	21
8.	(((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(jury or juror) and FULL-TEXT(virtual)) and network) and computer) and room [All Sources(- All Sciences -)]	31
7.	((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(jury or juror) and FULL-TEXT(virtual)) and network) and computer [All Sources(- All Sciences -)]	56
6.	(pub-date > 1959 and pub-date < 2001 and FULL-TEXT(jury or juror) and FULL-TEXT(virtual)) and network [All Sources(- All Sciences -)]	99
5.	pub-date > 1959 and pub-date < 2001 and FULL-TEXT(jury or juror) and FULL-TEXT(virtual) [All Sources(- All Sciences -)]	276
4.	(pub-date > 1959 and pub-date < 2001 and FULL-TEXT(mock trial)) and network [All Sources(- All Sciences -)]	8
3.	(pub-date > 1959 and pub-date < 2001 and FULL-TEXT(mock trial)) and jury [All Sources(- All Sciences -)]	21
2.	(pub-date > 1959 and pub-date < 2001 and FULL-TEXT(mock trial)) and virtual [All Sources(- All Sciences -)]	2
1.	pub-date > 1959 and pub-date < 2001 and FULL-TEXT(mock trial) [All Sources(- All Sciences -)]	71

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

The state of the s	<u>CiteSeer</u>	Find: mock trial	Documents	Citations
--	-----------------	------------------	-----------	-----------

Searching for PHRASE mock trial.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP</u>

2 documents found. Order: number of citations.

IEEE October 18 - 21, 2000 Kansas City, MO - Engineering Students As (Correct)

Engineering Students As Expert Witnesses In Mock Trials Kassim M. Tarhini 1 And David E. Vandercoy law students to present the failure evidence in mock trials. Three mock trials were performed as part of a fie.engrng.pitt.edu/fie2000/papers/1096.pdf

Do Design Patterns Create More Maintainable Systems? - Bieman (2000) (Correct) analysis. The Gang of Four were #honored" by a mock trial at OOPSLA'99, which attracted more than a www.cs.colostate.edu/~bieman/Pubs/wess00Bieman.pdf

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

CiteSeer Find: virtual and jury Documents Citations

Searching for virtual and jury.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web)

Yahoo! MSN CSB DBLP

15 documents found. Order: number of citations.

Mathematical Models and Monte Carlo Algorithms for Physically.. - Lafortune (1996) (Correct) (18 citations) with image synthesis, i.e. the rendering of virtual scenes by means of a computer. The input of a simulation of the behaviour of light in the virtual scene, which is obviously computationally more I am grateful to the other members of the jury, Dr. Pattanaik, Prof. Bouatouch, Prof. Jansen and ftp.maths.tcd.ie/pub/papers/graphics/lafortune.bw.ps.qz

One or more of the query terms is very common - only partial results have been returned. Try Google (CiteSeer).

Component Framework Technology for Protocol Stacks - Matthijs (Correct) (13 citations) such as electronic commerce, electronic banking, virtual enterprises, remote diagnosis of cars, etc. a lower layer, there is a distinction between the virtual protocol communication between remote modules at text. The same goes for the other members of the jury: Viviane Jonckers and Antoine Van de Capelle. And www.cs.kuleuven.ac.be/~samm/netwg/dips/th_all.ps.gz

How Good Are Genetic Algorithms At Finding Large Cliques: An.. - Carter (1993) (Correct) (6 citations) every element of the population was treated as a virtual processor, subject to the same code. The main lies in not being able to explicitly control how virtual processors are mapped to actual processors on a salesman problem [9, 4, 13, 8]Although the jury is still out, there is general agreement that www.cs.bu.edu/techreports/93-015-ga-clique.ps.Z

User Customization of Virtual Network Interfaces with U-Net/SLE - Oppenheimer, Welsh (1998) (Correct) (3 citations) User Customization of Virtual Network Interfaces with U-Net/SLE David the Myricom Myrinet interface and a small Java Virtual Machine subset, obtains good performance, semantics entirely at user level. Additionally, the jury is still out on where certain features (such as www.cs.berkeley.edu/~mdw/projects/unet/../unet-sle/unet-sle-tr.ps.gz

Adaptable and Mobile-Aware Distributed Objects - Baggio (1999) (Correct) (2 citations) language and the implementation of the JoCaml Virtual Machine. Xavier Blondel has been very active and Contents 4.1.2 Enabling exible binding through virtual multiplexing.

Mobiles Soutenue le 2 juin 1999, devant le jury compos de :Monsieur Jean-Bernard Stefani www-sor.inria.fr/~aline/ps/thesis99.ps.gz

<u>JavaVM Implementation: Compilers Versus Hardware - Krall, Ertl, Gschwind (Correct) (1 citation)</u> Wien mike@vlsivie.tuwien.ac.at Abstract. The Java **Virtual** Machine (JavaVM) has contributed greatly to distribution format of programs with the Java **Virtual** Machine (JavaVM) Lindholm and Yellin, 1996] have never gained any widespread acceptance, the **jury** is still out on the JavaVM. The first JavaVM www.complang.tuwien.ac.at/andi/acac98.ps.gz

Kinematic Models for Robot Compliant Motion with.. - Herman Bruyninckx (1995) (Correct) (1 citation) replace the contacts on the manipulated object by "virtual contact manipulators, which constrain the 1.1 as follows: 1. Contacts are modelled by virtual manipulators, linking the MO to the ENV, and Celestijnenlaan 300B, B-3001 Leuven Belgium Jury: Prof. dr. ir. W. Dutr'e, vice dean, president of www.mech.kuleuven.ac.be/~bruyninc/pubs/doc-letter.ps.gz

FootNotes: Personal Reflections on the Development of.. - Paradiso (2000) (Correct) Interfaces for human-computer interaction and **virtual** reality generally throw lots of technology at system were published in [6] and [7]Despite its **jury**-rigged appearance (Fig. 4)both shoes were fully www.media.mit.edu/resenv/pubs/papers/2000 12 ISEA Shoe.pdf

A Data Mining Case Study - Krogel (2000) (Correct)
A Data Mining Case Study Mark-André Kroge
www.wi.leidenuniv.nl/~putten/library/cc2000/Krogel.ps.gz

Application of Intelligent Agent Technologies to Networks and.. - Cheikhrouhou (Correct) task of the automatic provision of Permanent Virtual Connection services in heterogeneous ATM de la configuration des PVCs (Permanent Virtual Connections/Circuits) dans les r eseaux ATM h et my research. I am also thankful to the members of Jury, presided by Prof. Alain Wegmann andcomposed of www.eurecom.fr/~cheikhro/myWorkOnLine/Thesis/thesis.ps.gz

Alok Nandi - Mail Your Submission (Correct)

that they have become actors in a fiction, in a **virtual** space visible through a regular browser. This of freedom (X, Y, q)The terminal overlays a **virtual** scene over the real world seen through the Japanese Film Biennial, Orleans, Jan. 95. NETPAC-**Jury** Member at the Rotterdam Film Festival 96. In 1995 www.viktoria.informatik.gu.se/groups/play/fof/accepted99.pdf

Combining Art and Mathematics in Computer Graphics Education - Mark Ollila University (Correct) animation, facial modelling, volume rendering, virtual reality, future research. The practical sessions a video editing machine, TV's, video equipment, virtual reality equipment and so forth. This equipment is very complex. The work is examined by a jury of experts in the area of digital media, both from old.cs.gsu.edu/conferences/GVE99/papers/GVE99.M.Ollila.pdf

The Generalized Impressionistic Texture Matrix Generator - Kenton Musgrave Myeong (Correct) form of timevarying swarm of color samples in a **virtual** color space (the rgb color cube) displayed on conference. An additional author's plea to the **jury**: As I am to chair the Artists'Animators' and www.wizardnet.com/musgrave/GIT.ps

U-Net/SLE: A Java-based User-Customizable Virtual Network .. - Welsh, Oppenheimer.. (Correct)
U-Net/SLE: A Java-based User-Customizable Virtual Network Interface Matt Welsh, David Oppenheimer, the Myricom Myrinet interface and a small Java Virtual Machine subset, allows host communication semantics entirely at user level. Additionally, the jury is still out on where certain features (such as www.cs.berkeley.edu/~davidopp/pubs/unet-sle-europar.ps.gz

<u>Une formule pour les invariants de Gromov-Witten des.. - Spielberg (1999) (Correct)</u> and Pandharipande's localisation formula for the **virtual** fundamental class to obtain an explicit formula . 37 3.2 Perfect obstruction theory and **virtual** fundamental class . Directeur de Th'ese, MM. Peter Littelmann Membre du **Jury**, Emmanuel Peyre Rapporteur Interne, Bernd Siebert www-irma.u-strasbg.fr/irma/publications/1999/99011.ps.gz

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



	Membership	Publications/Services	Star
	EE	E Xplore	
-			

dards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office**

IEEE Xplore® . 1 Million Documents 1 Million Users ... And Crowling » Search Results

	wembership	Photications/services 3ta	ł
	EE	E Xplore®	
1			_

Help FAQ Terms IEEE Peer Review

Quick Links

W	a	CO	m	e i	0	EΕ	Χ	DI	O.	É

- O- Home
- **What Can** I Access?
- C Log-out

Tables of Contents

- O- Journals & Magazines
- Conference **Proceedings**
- O- Standards

Search

- O- By Author
- O- Basic
- O- Advanced
- O- CrossRef

Member Services

- O- Join IEEE
- **Establish IEEE** Web Account
- C Access the **IEEE Member** Digital Library

IEEE Enterprise

C Access the **IEEE Enterprise File Cabinet**

Full-text Search Prototype Results

Feedback Help

Your search matched 2 of 1043403 documents.

A maximum of 500 results are displayed, 50 to a page, sorted by Publication year in Descending

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text

Search

trial<and>juror<and>network

Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Improving and focussing a training course using GroupSystems electronic meetings

Weatherall, A.;

System Sciences, 2000. Proceedings of the 33rd Annual Hawaii International Conference on , 4-7 Jan.

Pages: 292 - 300

[Abstract] [PDF Full-Text (80 KB)] IEEE CNF

2 Critic-driven ensemble classification

Miller, D.J.; Lian Yan;

Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on], Volume: 47, Issue: 10, Oct. 1999

Pages: 2833 - 2844

[Abstract] [PDF Full-Text (276 KB)] IEEE JNL

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join | IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright @ 2004 IEEE - All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership	Publications/Services	Sta
EE	E Xplore	

dards Conferences Careers/Jobs

Welcome United States Patent and Trademark Office



Memberanip			T abtications	, 501 / 1002 5021
			E Xp	lore®
Help	FAQ	Terms	IEEE Peer Review	Qui

Quick Links

Wel	lcome	to	IEEE	Xplore

-)- Home
- **What Can** I Access?
- ()- Log-out

Tables of Contents

- ()- Journals & Magazines
- Conference **Proceedings**
- Standards

Search

- O- By Author
- O- Basic
- ()- Advanced
- CrossRef

Member Services

- ()- Join IEEE
- Establish IEEE **Web Account**
- Access the **IEEE Member** Digital Library

IEEE Enterprise

C - Access the **IEEE** Enterprise **File Cabinet**

Print Format

Full-text Search Prototype Results

Feedback Help

Your search matched 5 of 1043403 documents.

A maximum of 500 results are displayed, 50 to a page, sorted by Publication year in Descending

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text

Search

mock trial

Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 The Internet revolution in law: teaching in new ways

Perritt, H.H., Jr.;

IT Professional, Volume: 2, Issue: 6, Nov.-Dec. 2000

Pages:40 - 44

[Abstract] [PDF Full-Text (296 KB)] IEEE JNL

2 Engineering students as expert witnesses in mock trials

Tarhini, K.M.; Vandercoy, D.E.;

Frontiers in Education Conference, 2000. FIE 2000. 30th Annual, Volume: 1, 18-21 Oct. 2000 Pages:T1F/1 - T1F/2 vol.1

[Abstract] [PDF Full-Text (208 KB)] IEEE CNF

3 Improving and focussing a training course using GroupSystems electronic meetings Weatherall, A.;

System Sciences, 2000. Proceedings of the 33rd Annual Hawaii International Conference on , 4-7 Jan. 2000

Pages: 292 - 300

[Abstract] [PDF Full-Text (80 KB)] IEEE CNF

4 GSS for jury deliberations: applying technology in the high school courtroom

Glynn, M.S.; Quintana, J.; Cunningham, D.; Cooper, S.;

System Sciences, 1998., Proceedings of the Thirty-First Hawaii International Conference on , Volume:

1,6-9 Jan. 1998

Pages:309 - 317 vol.1

[Abstract] [PDF Full-Text (1036 KB)] IEEE CNF

5 Self-organizing broad-band transport networks

Grover, W.D.;

Proceedings of the IEEE, Volume: 85, Issue: 10, Oct. 1997

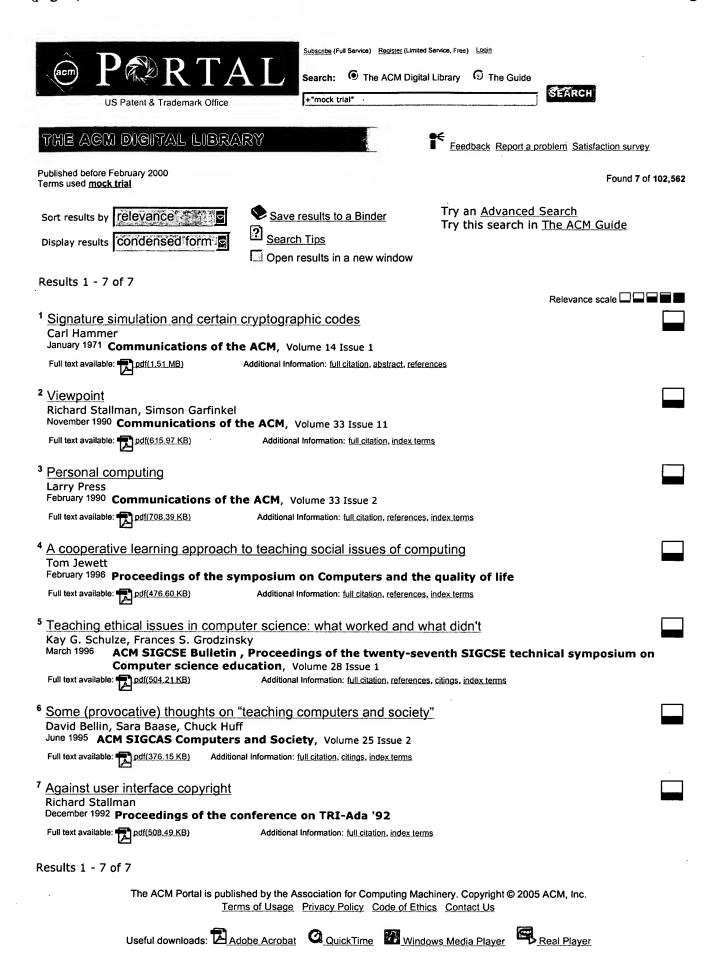
Pages: 1582 - 1611

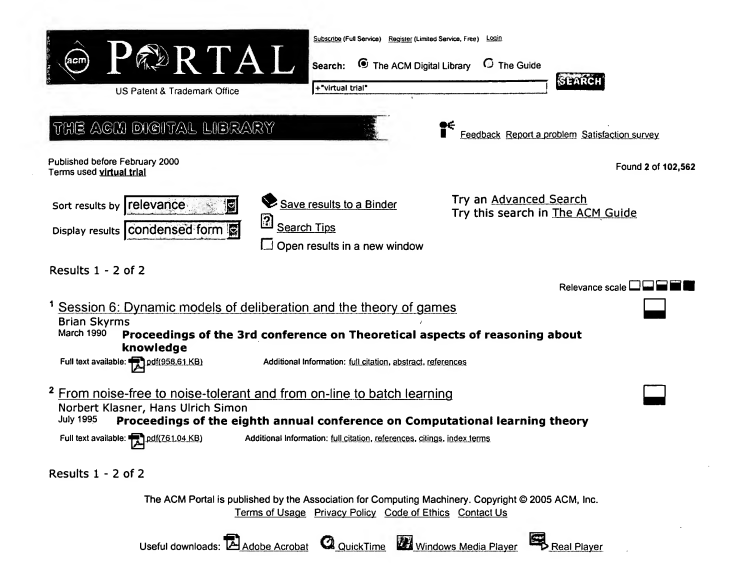
[Abstract] [PDF Full-Text (440 KB)] IEEE JNL

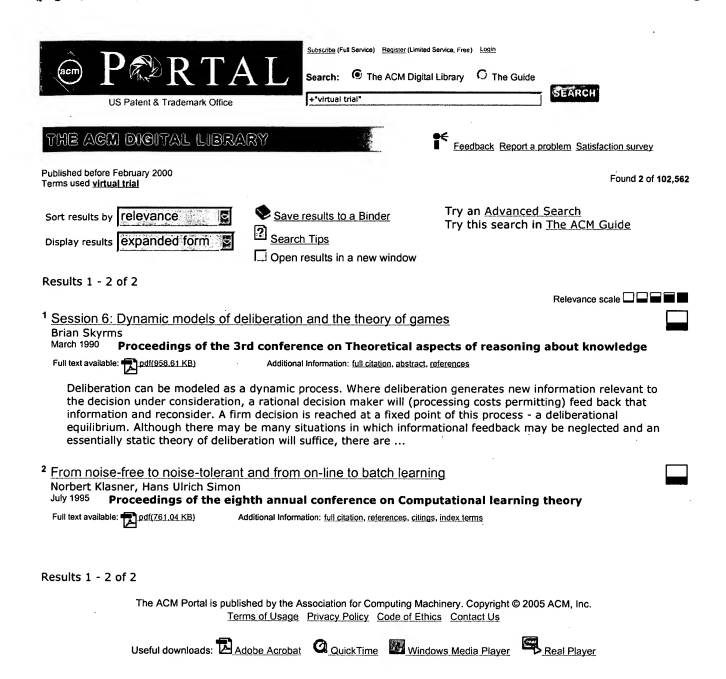
http://ieeexplore.ieee.org/search/pdfsrchresult.jsp?query1=mock+trial&scope1=&op1=and&query2=&scope2... 2/2/05

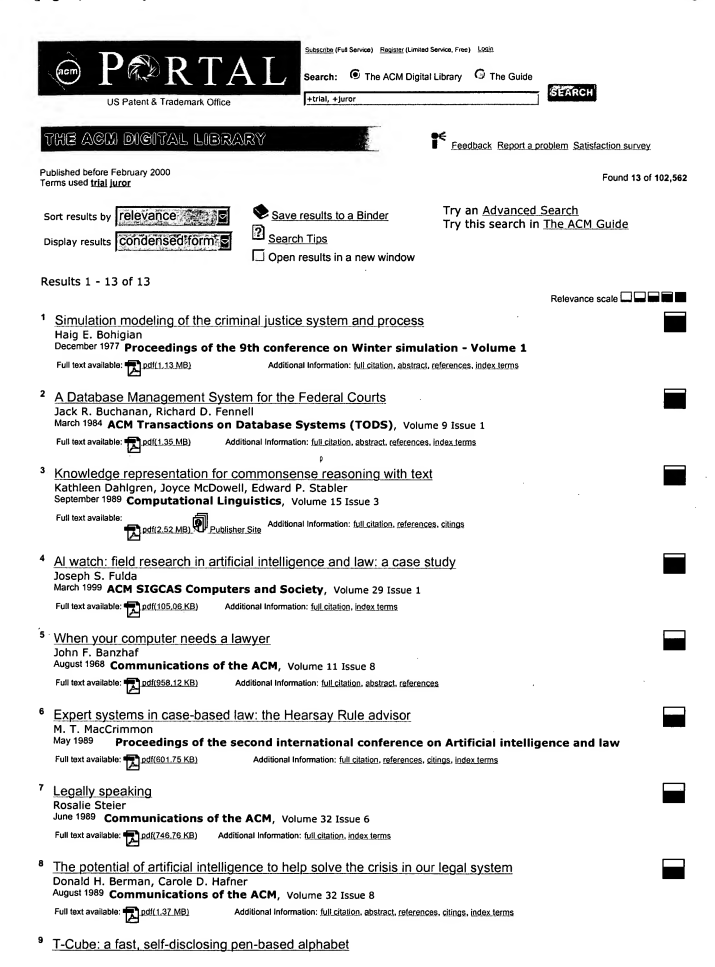
Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved









	Dan Venolia April 1994	n, Forrest Neiberg Proceedings of the SIG celebrating interdepen	CHI conference on Human factors in computing systems:
	Full text availabl	e: pdf(697.90 KB)	Additional Information: <u>full citation</u> , <u>references</u> , <u>citings</u> , <u>index terms</u>
10	Sara Bly, Si	d the Internet usan Anderson ACM SIGOIS Bulletin,	Volume 17 Issue 3
	Full text availabl	e: pdf(1.90 MB)	Additional Information: full_citation, index_terms
11	Roy N. Free		of computers in the banking business ACM, Volume 6 Issue 12
	Full text available	e: pdf(1.15 MB)	Additional Information: full_citation, abstract, references
12	Peter G. Ne January 1996	umann ACM SIGSOFT Software	Engineering Notes, Volume 21 Issue 1 Iditional Information: full citation
13	Saul Greent	oerg, Mark Roseman	act only): a groupware Web browser 66 ACM conference on Computer supported cooperative work
	Full text available	e: pdf(422.32 KB)	Additional Information: full citation, abstract, references, citings, index terms
Re	esults 1 - 13	of 13	
		·	by the Association for Computing Machinery. Copyright © 2005 ACM, Inc. of Usage Privacy Policy Code of Ethics Contact Us
		Useful downloads: Adob	e Acrobat Q QuickTime Windows Media Player